The exercise device of claim 16, wherein the first foot supporting linkage assembly includes a rocker link rotatably connected to the frame, and the second foot supporting linkage assembly includes a rocker link rotatably connected to the frame.

- 26. An exercise apparatus, comprising:
 - a frame designed to rest upon a floor surface;
- a right crank and a left crank, wherein each said crank is mounted on the frame and rotatable about a crank axis relative to the frame;
- a <u>right</u> first link <u>and a left first link, wherein each</u>
 <u>said first link is</u> movably connected to the frame;
- a right second link and a left second link, wherein each said second link is movably connected to [the] a respective first link;
- a <u>right</u> foot support <u>and a left foot support</u>, <u>wherein</u>

 <u>each said foot support is</u> connected to [the] <u>a respective</u> second

 link and movable through multiple paths of motion relative to the

 frame;
- a <u>right</u> third link movably interconnected between the <u>right</u> crank and one of the <u>right</u> first link and the <u>right</u> second link;
- a left third link movably interconnected between the left crank and one of the left first link and the left second link; and
- a resistance device operable to resist rotation of [the] <u>each said</u> crank.